sijora

























2.7mm Locking Head Screw - Self Tapping (HEXDRIVE)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
101.310	10	Ti.101.310
101.312	12	Ti.101.312
101.314	14	Ti.101.314
101.316	16	Ti.101.316
101.318	18	Ti.101.318
101.320	20	Ti.101.320
101.322	22	Ti.101.322
101.324	24	Ti.101.324
101.326	26	Ti.101.326
101.328	28	Ti.101.328
101.330	30	Ti.101.330
101.332	32	Ti.101.332
101.334	34	Ti.101.334
101.336	36	Ti.101.336
101.338	38	Ti.101.338
101.340	40	Ti.101.340
101.345	45	Ti.101.345
101.350	50	Ti.101.350





2.7mm Locking Head Screw - Self Tapping (STARDRIVE)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
101.410	10	Ti.101.410
101.412	12	Ti.101.412
101.414	14	Ti.101.414
101.416	16	Ti.101.416
101.418	18	Ti.101.418
101.420	20	Ti.101.420
101.422	22	Ti.101.422
101.424	24	Ti.101.424
101.426	26	Ti.101.426
101.428	28	Ti.101.428
101.430	30	Ti.101.430
101.432	32	Ti.101.432
101.434	34	Ti.101.434
101.436	36	Ti.101.436
101.438	38	Ti.101.438
101.440	40	Ti.101.440
101.445	45	Ti.101.445
101.450	50	Ti.101.450







2.7mm Cortical Screw - Self Tapping (HEXDRIVE)

Cat No.	Length (mm)
Stainless Steel	
101.106	6
101.108	8
101.110	10
101.112	12
101.114	14
101.116	16
101.118	18
101.120	20
101.122	22
101.124	24
101.126	26
101.128	28
101.130	30
101.132	32
101.134	34
101.136	36
101.138	38
101.140	40





2.7mm Cortical Screw - Self Tapping (STARDRIVE)

Cat No.	Length (mm)
Titanium	
Ti.101.710	10
Ti.101.712	12
Ti.101.714	14
Ti.101.716	16
Ti.101.718	18
Ti.101.720	20
Ti.101.722	22
Ti.101.724	24
Ti.101.726	26
Ti.101.728	28
Ti.101.730	30







3.5mm Locking Head Screw - Self Tapping (HEXDRIVE)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
102.310	10	Ti.102.310
102.312	12	Ti.102.312
102.314	14	Ti.102.314
102.316	16	Ti.102.316
102.318	18	Ti.102.318
102.320	20	Ti.102.320
102.322	22	Ti.102.322
102.324	24	Ti.102.324
102.326	26	Ti.102.326
102.328	28	Ti.102.328
102.330	30	Ti.102.330
102.335	35	Ti.102.335
102.340	40	Ti.102.340
102.345	45	Ti.102.345
102.350	50	Ti.102.350
102.355	55	Ti.102.355
102.360	60	Ti.102.360
102.365	65	Ti.102.365
102.370	70	Ti.102.370
102.375	75	Ti.102.375
102.380	80	Ti.102.380



3.5mm Locking Head Screw - Self Tapping (STARDRIVE)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
102.410	10	Ti.102.410
102.412	12	Ti.102.412
102.414	14	Ti.102.414
102.416	16	Ti.102.416
102.418	18	Ti.102.418
102.420	20	Ti.102.420
102.422	22	Ti.102.422
102.424	24	Ti.102.424
102.426	26	Ti.102.426
102.428	28	Ti.102.428
102.430	30	Ti.102.430
102.435	35	Ti.102.435
102.440	40	Ti.102.440
102.445	45	Ti.102.445
102.450	50	Ti.102.450
102.455	55	Ti.102.455
102.460	60	Ti.102.460
102.465	65	Ti.102.465
102.470	70	Ti.102.470
102.475	75	Ti.102.475
102.480	80	Ti.102.480





Cortical Screw 3.5mm Dia. - Self Tapping

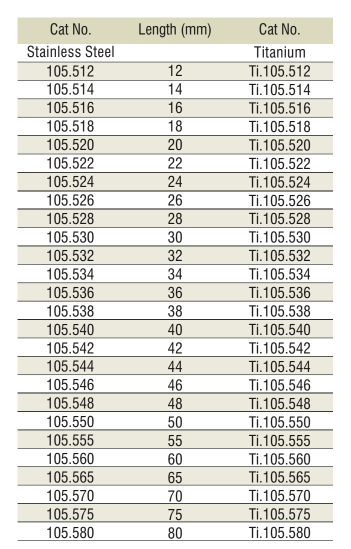




Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
102.210	10	Ti.102.210
102.212	12	Ti.102.212
102.214	14	Ti.102.214
102.216	16	Ti.102.216
102.218	18	Ti.102.218
102.220	20	Ti.102.220
102.222	22	Ti.102.222
102.224	24	Ti.102.224
102.226	26	Ti.102.226
102.228	28	Ti.102.228
102.230	30	Ti.102.230

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
102.232	32	Ti.102.232
102.234	34	Ti.102.234
102.236	36	Ti.102.236
102.238	38	Ti.102.238
102.240	40	Ti.102.240
102.245	45	Ti.102.245
102.250	50	Ti.102.250
102.255	55	Ti.102.255
102.260	60	Ti.102.260

4.0mm Locking Head Cancellous Screw Full Thread - Self Tapping (HEXDRIVE)

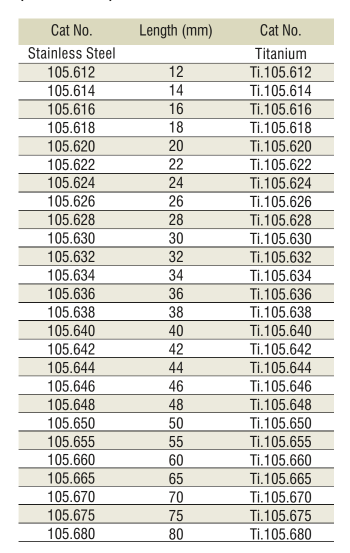








4.0mm Locking Head Cancellous Screw Full Thread - Self Tapping (STARDRIVE)







Small Locking Compression Plate 3.5mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
140.204	4	Ti.140.204
140.205	5	Ti.140.205
140.206	6	Ti.140.206
140.207	7	Ti.140.207
140.208	8	Ti.140.208
140.209	9	Ti.140.209
140.210	10	Ti.140.210
140.211	11	Ti.140.211
140.212	12	Ti.140.212



Locking T - Plate Right Angled 3.5mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
141.303	3	Ti.141.303
141.304	4	Ti.141.304
141.305	5	Ti.141.305
141.306	6	Ti.141.306
141.307	7	Ti.141.307
141.308	8	Ti.141.308
141.309	9	Ti.141.309



Locking T - Plate Oblique Angled 3.5mm

Cat N	0.	Holes	Cat No.
Stainless Right	Steel Left		Titanium Right Left
142.203	142.253	3	Ti.142.203 Ti.142.253
142.204	142.254	4	Ti.142.204 Ti.142.254
142.205	142.255	5	Ti.142.205 Ti.142.255
142.206	142.256	6	Ti.142.206 Ti.142.256
142.207	142.257	7	Ti.142.207 Ti.142.257
142.208	142.258	8	Ti.142.208 Ti.142.258
142.209	142.259	9	Ti.142.209 Ti.142.259





Locking Re - Construction Plate 3.5mm - Straight (Thickness - 3.5mm)

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
144.405	5	Ti.144.405
144.406	6	Ti.144.406
144.407	7	Ti.144.407
144.408	8	Ti.144.408
144.409	9	Ti.144.409
144.410	10	Ti.144.410
144.412	12	Ti.144.412
144.414	14	Ti.144.414
144.416	16	Ti.144.416
144.418	18	Ti.144.418
144.420	20	Ti.144.420
144.422	22	Ti.144.422



Locking Re - Construction Plate 3.5mm - Curved (Thickness - 3.5mm)

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
144.206	6	Ti.144.206
144.208	8	Ti.144.208
144.210	10	Ti.144.210
144.212	12	Ti.144.212
144.214	14	Ti.144.214
144.216	16	Ti.144.216
144.218	18	Ti.144.218



Locking RE - Construction Plate 3.5mm - Straight (Thickness - 2.0mm)

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
145.205	5	Ti.145.205
145.206	6	Ti.145.206
145.207	7	Ti.145.207
145.208	8	Ti.145.208
145.209	9	Ti.145.209
145.210	10	Ti.145.210
145.212	12	Ti.145.212
145.214	14	Ti.145.214
145.216	16	Ti.145.216
145.218	18	Ti.145.218
145.220	20	Ti.145.220
145.222	22	Ti.145.222





Locking Cloverleaf Plate 3.5 / 4.0mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
146.203	3	Ti.146.203
146.204	4	Ti.146.204
146.205	5	Ti.146.205
146.206	6	Ti.146.206



Locking Distal Tibia Plate 3.5 / 4.0 Medial (without Head)

Cat	No.	Holes		Cat No.
Stainles Right	s Steel Left		T Right	itanium Left
854.303	854.403	3	Ti.854.303	Ti.854.403
854.304	854.404	4	Ti.854.304	Ti.854.404
854.305	854.405	5	Ti.854.305	Ti.854.405
854.306	854.406	6	Ti.854.306	Ti.854.406
854.308	854.408	8	Ti.854.308	Ti.854.408
854.309	854.409	9	Ti.854.309	Ti.854.409
854.310	854.410	10	Ti.854.310	Ti.854.310
854.311	854.411	11	Ti.854.311	Ti.854.311
854.312	854.412	12	Ti.854.312	Ti.854.312
854.313	854.413	13	Ti.854.313	Ti.854.313
854.314	854.414	14	Ti.854.314	Ti.854.314
854.316	854.416	16	Ti.854.316	Ti.854.316



Locking Olecranon Plate 3.5/4.0mm Without Extension - Left

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
865.223	3	Ti.865.223
865.225	5	Ti.865.225
865.227	7	Ti.865.227
865.229	9	Ti.865.229
Stainless Steel	Right	Titanium
865.203	3	Ti.865.203
865.205	5	Ti.865.205
865.207	7	Ti.865.207
865.209	9	Ti.865.209





One Third Locking Plate 3.5mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
138.204	4	Ti.138.204
138.205	5	Ti.138.205
138.206	6	Ti.138.206
138.207	7	Ti.138.207
138.208	8	Ti.138.208
138.209	9	Ti.138.209
138.210	10	Ti.138.210
138.211	11	Ti.138.211
138.212	12	Ti.138.212



Locking Extra - Articular Distal Humerus Plate 3.5/4.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
862.413	3	Ti.862.413
862.414	4	Ti.862.414
862.416	6	Ti.862.416
862.418	8	Ti.862.418
862.420	10	Ti.862.420
862.422	12	Ti.862.422
002.422	12	11.002.722
Stainless Steel	Right	Titanium
	· · · · · · · · · · · · · · · · · · ·	
Stainless Steel	Right	Titanium
Stainless Steel 862.403	Right 3	Titanium Ti.862.403
Stainless Steel 862.403 862.404	Right 3	Titanium Ti.862.403 Ti.862.404
Stainless Steel 862.403 862.404 862.406	Right 3 4 6	Titanium Ti.862.403 Ti.862.404 Ti.862.406
Stainless Steel 862.403 862.404 862.406 862.408	Right 3 4 6 8	Titanium Ti.862.403 Ti.862.404 Ti.862.406 Ti.862.408



Locking Olecranon Plate 3.5 / 4.0 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
865.003	3	Ti.865.003
865.005	5	Ti.865.005
865.007	7	Ti.865.007
865.009	9	Ti.865.009
Stainless Steel	Right	Titanium
865.103	3	Ti.865.103
865.105	5	Ti.865.105
865.107	7	Ti.865.107
865.109	9	Ti.865.109





Locking Extra - Articular Small T - Plate Right Angled 2.7mm (Head 5 Holes)

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
141.403	3	Ti.141.403
141.404	4	Ti.141.404
141.405	5	Ti.141.405
141.406	6	Ti.141.406
141.408	8	Ti.141.408
	4.0	T' 1 11 110
141.410	10	Ti.141.410
Stainless Steel	10 Right	11.141.410 Titanium
- 		
Stainless Steel	Right	Titanium
Stainless Steel 141.413	Right 3	Titanium Ti.141.413
Stainless Steel 141.413 141.414	Right 3 4	Titanium Ti.141.413 Ti.141.414
Stainless Steel	Right 3 4 5	Titanium Ti.141.413 Ti.141.414 Ti.141.415



Locking Extra - Articular Small T - Plate Oblique Angle 2.7mm (Head 5 Holes)

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
142.303	3	Ti.142.303
142.304	4	Ti.142.304
142.305	5	Ti.142.305
142.306	6	Ti.142.306
142.308	8	Ti.142.308
142.310	10	Ti.142.310
172.010	10	11.1 12.010
Stainless Steel	Right	Titanium
Stainless Steel	Right	Titanium
Stainless Steel 142.313	Right 3	Titanium Ti.142.313
Stainless Steel 142.313 142.314	Right 3 4	Titanium Ti.142.313 Ti.142.314
Stainless Steel 142.313 142.314 142.315	Right 3 4 5	Titanium Ti.142.313 Ti.142.314 Ti.142.315
Stainless Steel	Right 3 4 5 6	Titanium Ti.142.313 Ti.142.314 Ti.142.315 Ti.142.316



Locking Proximal Radial Head Rim Plate 2.7 mm

Cat No.	Holes	Cat No.
Left	Titanium	Right
Ti.871.002	2	Ti.871.102
Ti.871.003	3	Ti.871.103
Ti.871.004	4	Ti.871.104
Ti.871.005	5	Ti.871.105





Locking Proximal Radial Head Neck Plate 2.7 mm

Cat No.	Holes	Cat No.
Left	Titanium	Right
Ti.872.002	2	Ti.872.102
Ti.872.003	3	Ti.872.103
Ti.872.004	4	Ti.872.104
Ti.872.005	5	Ti.872.105



PHMA Locking Plate 3.5 / 4.0 mm (proximal Humeral Multi Angle)-short

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
861.103	3	Ti.861.103
861.104	4	Ti.861.104
861.105	5	Ti.861.105



PHMA Locking Plate 3.5 / 4.0 mm (proximal Humeral Multi Angle)-long

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
861.205	5	Ti.861.205
861.206	6	Ti.861.206
861.208	8	Ti.861.208
861.210	10	Ti.861.210
861.212	12	Ti.861.212



Locking Distal Humerus Plate (DHLP) Medial Side 2.7 / 3.5 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
862.313	3	Ti.862.313
862.315	5	Ti.862.315
862.317	7	Ti.862.317
862.319	9	Ti.862.319
Stainless Steel	Right	Titanium
862.303	3	Ti.862.303
862.305	5	Ti.862.305
862.307	7	Ti.862.307
862.309	9	Ti.862.309





Locking Distal Humerus Plate (DHLP) Lateral Side 2.7 / 3.5 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
862.113	3	Ti.862.113
862.115	5	Ti.862.115
862.117	7	Ti.862.117
862.119	9	Ti.862.119
Stainless Steel	Right	Titanium
862.103	3	Ti.862.103
862.105	5	Ti.862.105
862.107	7	Ti.862.107
862.109	0	Ti.862.109



Locking Distal Humerus Plate (DHLP) Lateral Side With Support 2.7 / 3.5 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
862.213	3	Ti.862.213
862.215	5	Ti.862.215
862.217	7	Ti.862.217
862.219	9	Ti.862.219
Stainless Steel	Right	Titanium
Stainless Steel 862.203	Right 3	Titanium Ti.862.203
862.203	3	Ti.862.203



Locking Periarticular Proximal Humerus Plate 3.5 / 4.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
869.003	3	Ti.869.003
869.005	5	Ti.869.005
869.007	7	Ti.869.007
869.009	9	Ti.869.009
Stainless Steel	Right	Titanium
869.103	3	Ti.869.103
869.105	5	Ti.869.105
869.107	7	Ti.869.107
869.109	9	Ti.869.109





Spacer - for 3.5mm Locking Head Screw

Cat No.	Cat No.
Stainless Steel	Titanium
102.401	Ti.102.401



Washer - for 3.5mm Locking Head Screw

Cat No.	Cat No.
Stainless Steel	Titanium
102.405	Ti.102.405





Locking Volar Plate 2.7mm (use with 2.7mm Locking Head Screws)

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
867.002	2	Ti.867.002
867.003	3	Ti.867.003
867.004	4	Ti.867.004
867.005	5	Ti.867.005
867.006	6	Ti.867.006
867.007	7	Ti.867.007
867.008	8	Ti.867.008
007.040	4.0	T: 007 040
867.010	10	Ti.867.010
Stainless Steel	10 Right	Titanium
Stainless Steel	Right	Titanium
Stainless Steel 867.102	Right 2	Titanium Ti.867.102
Stainless Steel 867.102 867.103	Right 2 3	Titanium Ti.867.102 Ti.867.103
Stainless Steel 867.102 867.103 867.104	Right 2 3 4	Titanium Ti.867.102 Ti.867.103 Ti.867.104
Stainless Steel 867.102 867.103 867.104 867.105	Right 2 3 4 5	Titanium Ti.867.102 Ti.867.103 Ti.867.104 Ti.867.105
Stainless Steel 867.102 867.103 867.104 867.105 867.106	Right 2 3 4 5	Titanium Ti.867.102 Ti.867.103 Ti.867.104 Ti.867.105 Ti.867.106
Stainless Steel 867.102 867.103 867.104 867.105 867.106 867.107	Right 2 3 4 5 6 7	Titanium Ti.867.102 Ti.867.103 Ti.867.104 Ti.867.105 Ti.867.106 Ti.867.107



Locking Volar Plate 2.7mm Variable Angle

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
867.003V	3	Ti.867.003V
867.004V	4	Ti.867.004V
867.005V	5	Ti.867.005V
867.006V	6	Ti.867.006V
867.008V	8	Ti.867.008V
867.010V	10	Ti.867.010V
Stainless Steel	Right	Titanium
867.103V	3	Ti.867.103V
867.104V	4	Ti.867.104V
867.105V	5	Ti.867.105V
867.106V	6	Ti.867.106V
867.108V	8	Ti.867.108V





Locking Clavicle Hook Plate 3.5 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
875.004	4	Ti.875.004
875.005	5	Ti.875.005
875.006	6	Ti.875.006
875.008	8	Ti.875.008
Stainless Steel	Right	Titanium
875.104	4	Ti.875.104
875.105	5	Ti.875.105
875.106	6	Ti.875.106
875.108	8	Ti.875.108



Locking Anterior Clavicle Plate 'S' Shape 3.5mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
877.006	6	Ti.877.006
877.007	7	Ti.877.007
877.008	8	Ti.877.008
Stainless Steel	Right	Titanium
877.106	6	Ti.877.106
877.107	7	Ti.877.107
877.108	8	Ti.877.108



Locking Wrist Fusion Plate Standard 2.7 / 3.5 mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
880.008	8	Ti.880.008



Locking Distal Radius Volar Rim Plate 2.7 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
881.003	3	Ti.881.003
881.004	4	Ti.881.004
881.005	5	Ti.881.005
881.006	6	Ti.881.006
Stainless Steel	Right	Titanium
881.103	3	Ti.881.103
881.104	4	Ti.881.104
881.105	5	Ti.881.105
881.106	6	Ti.881.106





Locking Superior Anterior Clavicle Plate 2.7 / 3.5mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
868.005	5	Ti.868.005
868.006	6	Ti.868.006
868.007	7	Ti.868.007
868.008	8	Ti.868.008
Stainless Steel	Right	Titanium
868.105	5	Ti.868.105
868.106	6	Ti.868.106
868.107	7	Ti.868.107
000 100	0	T: 000 100
868.108	8	Ti.868.108



Locking Distal Ulna Plate 2.7 mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
879.003	3	Ti.879.003
879.004	4	Ti.879.004
879.005	5	Ti.879.005



Locking Dorsal Distal Radius T - Plate Head 3 Holes 2.7 mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
884.003	3	Ti.884.003
884.004	4	Ti.884.004



Locking Dorsal Distal Radius Straight Plate 2.7 mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
885.005	5	Ti.885.005
885.006	6	Ti.885.006



Locking Dorsal Distal Radius L- Plate Head 2 Holes 2.7 mm

Cat No.	Shaft Holes	Cat No.
Stainless Steel	Left	Titanium
886.003	3	Ti.886.003
886.004	4	Ti.886.004
Stainless Steel	Right	Titanium
886.103	3	Ti.886.103
886.104	4	Ti.886.104





Locking Dorsal Distal Radius L - Plate Head 3 Holes 2.7 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
887.003	3	Ti.887.003
887.004	4	Ti.887.004
Stainless Steel	Right	Titanium
887.103	3	Ti.887.103
887.104	4	Ti.887.104



Locking Dorsal Distal Radius L - Plate Head 3 Holes, Angle 20 Deg. 2.7 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
888.003	3	Ti.888.003
888.004	4	Ti.888.004
Stainless Steel	Right	Titanium
888.103	3	Ti.888.103
888.104	4	Ti.888.104



Locking Metaphysial Distal Humerus Plate 3.5/4.0mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
892.004	4	Ti.892.004
892.005	5	Ti.892.005
892.006	6	Ti.892.006
892.008	8	Ti.892.008
892.010	10	Ti.892.010





Locking Volar Plate 2.7mm Head 4 Holes

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
894.002	2	Ti.894.002
894.003	3	Ti.894.003
894.004	4	Ti.894.004
894.005	5	Ti.894.005
894.006	6	Ti.894.006
894.007	7	Ti.894.007
894.008	8	Ti.894.008
004.040	10	T: 004 040
894.010	10	Ti.894.010
Stainless Steel	Right	Titanium
Stainless Steel	Right	Titanium
Stainless Steel 894.102	Right 2	Titanium Ti.894.102
Stainless Steel 894.102 894.103	Right 2	Titanium Ti.894.102 Ti.894.103
Stainless Steel 894.102 894.103 894.104	Right 2 3 4	Titanium Ti.894.102 Ti.894.103 Ti.894.104
Stainless Steel 894.102 894.103 894.104 894.105	Right 2 3 4 5	Titanium Ti.894.102 Ti.894.103 Ti.894.104 Ti.894.105
Stainless Steel 894.102 894.103 894.104 894.105 894.106	Right 2 3 4 5 6	Titanium Ti.894.102 Ti.894.103 Ti.894.104 Ti.894.105 Ti.894.106
Stainless Steel 894.102 894.103 894.104 894.105 894.106 894.107	Right 2 3 4 5 6 7	Titanium Ti.894.102 Ti.894.103 Ti.894.104 Ti.894.105 Ti.894.106 Ti.894.107



Locking Variable Angle Volar Plate 2.7mm Head 4 Holes

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
895.002	2	Ti.895.002
895.003	3	Ti.895.003
895.004	4	Ti.895.004
895.005	5	Ti.895.005
895.006	6	Ti.895.006
895.007	7	Ti.895.007
895.008	8	Ti.895.008
005 040	10	T: 00E 010
895.010	10	Ti.895.010
Stainless Steel	Right	Titanium
Stainless Steel	Right	Titanium
Stainless Steel 895.102	Right 2	Titanium Ti.895.102
Stainless Steel 895.102 895.103	Right 2 3	Titanium Ti.895.102 Ti.895.103
Stainless Steel 895.102 895.103 895.104	Right 2 3 4	Titanium Ti.895.102 Ti.895.103 Ti.895.104
Stainless Steel 895.102 895.103 895.104 895.105	Right 2 3 4 5	Titanium Ti.895.102 Ti.895.103 Ti.895.104 Ti.895.105
Stainless Steel 895.102 895.103 895.104 895.105 895.106	Right 2 3 4 5 6	Titanium Ti.895.102 Ti.895.103 Ti.895.104 Ti.895.105 Ti.895.106
Stainless Steel 895.102 895.103 895.104 895.105 895.106 895.107	Right 2 3 4 5 6 7	Titanium Ti.895.102 Ti.895.103 Ti.895.104 Ti.895.105 Ti.895.106 Ti.895.107





Small Fragment Instruments

	- 	//
804.105	LCP Universal Drill Guide 3.5mm	
804.110	LCP Drill Sleeve 3.5mm for Drill Bit 2.8mm	
804.115	LCP Centering Sleeve for K. Wire 1.6mm	
804.155	Centering Sleeve for K. Wire 1.25mm	MODELLE DE LEGICIE
260.281	Drill Bit S.S. Quick Coupling End Dia 2.8mm X 180mm long -Calibrated	
804.121	Tap for 3.5mm Locking head Screws	
804.122	Tap for 2.7mm Locking Head Screws	
804.124	Variable Angle Drill Sleeve 2.7mm	7



Small Fragment Instruments

804.160 Torque Limiting Screw Driver - 2.5mm Tip (for 3.5mm & 4.0mm Locking Head screw)



804.161 Torque Limiting Screw Driver - 2.0mm Tip (for 2.7mm Locking Head screw)



301.031 Hexagonal Screw Driver 2.0mm Tip



400.061 Screw Box - for 3.5mm & 4.0mm Locking Head Screw - **Empty**





400.095 Graphic Combined Implant & Instruments
Box for 3.5/4.0mm Locking Small Fragment - **Empty**











Small Fragment Instruments

400.096 Graphic Combined Implant & Instruments
Box for 2.7mm Locking Small Fragment - **Empty**







260.210 Drill Bit Q.C. End 2.0mm X 140mm Long

804.120

LCP Drill Sleeve 2.7mm for 2.0mm Drill Bit



XP.301.080 Small Star Drive Screw Driver 2.0mm Tip



XP.301.081 Small Star Drive Screw Driver 2.5mm Tip



804.151 Guiding Block for PHMA Locking Plate



400.064 Small Screw Box with Screw Tray & Screw holding forceps for 2.7mm locking head screw and 2.7mm Cortical Screw





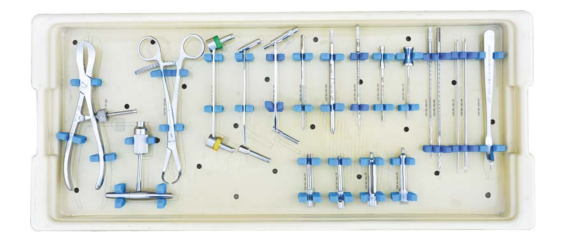
Locking Small Fragment Instrument Set With Graphic Box

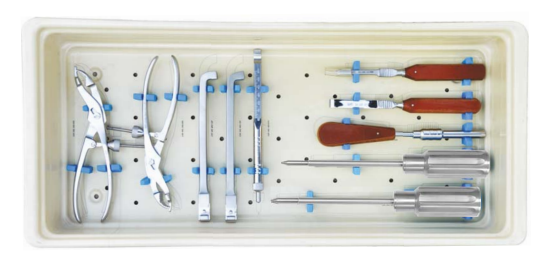
Cat No. IS.102	Description	Units
185.127	Kirschner Wire with Trocar Tip Dia. 1.2mm, Length 150mm	3
185.146	Kirschner Wire with Trocar Tip Dia. 1.6mm, Length 150mm	3
260.210	Drill Bit - S.S Quick Coupling End Dia. 2.0mm X 140mm Long	1
260.250	Drill Bit - S.S Quick Coupling End Dia. 2.5mm X 115mm Long	1
260.281	Drill Bit - S.S Quick Coupling End Dia. 2.8mm X 180mm Long - Calibrated	1
264.025	Bone Tap - Quick Coupling End Dia. 3.5mm, Thread Length 50mm, Total Length 110mm	1
301.025	Hexagonal Screw Driver with Self Holding Sleeve 2.5mm Tip	1
301.060	Screw Driver Shaft, Q.C. End 2.5mm Tip	1
303.010	Small Depth Gauge	1
306.010	Quick Coupling Handle T-Type	1
307.060	Drill & Tap Sleeve Combined - 2.5/3.5mm	1
340.020	Self Centering Bone Holding Forceps 190mm	2
341.030	Reduction forceps - Serrated Speed Lock - 170mm	1
342.020	Reduction Forceps - Pointed Ratchet Lock - 170mm	1
379.015	Hohmann Retractor 8mm Wide, Short Narrow Point, 160mm Length	1
382.006	Periosteal Elevator - Curved 6mm	1
382.010	Periosteal Elevator - Curved 10mm	1
803.120	LCP Bending Iron for Re-Construction Plate (Use in Pairs) for 3.5 & 4.5 LCP Plate	1
804.105	LCP Universal Drill Guide 3.5mm	1
804.110	LCP Drill Sleeve 3.5mm for Drill Bit 2.8mm	2
804.115	LCP Centering Sleeve for K. Wire 1.6mm	1
804.120	LCP Drill Sleeve 2.7mm for 2.0mm Drill Bit	2
804.155	Centering Sleeve for K.Wire 1.25mm	1
804.160	Torque Limiting Screw Driver - 2.5mm Tip (For 3.5mm Locking Screws)	1
804.161	Torque Limiting Screw Driver - 2.0mm Tip (For 2.7mm Locking Screws)	1
304.010	Small Neutral & Loaded Drill Guide	1
400.076	Graphic Box for Small Fragment Locking System	1



400.076 Graphic Box for Small Fragment Locking System

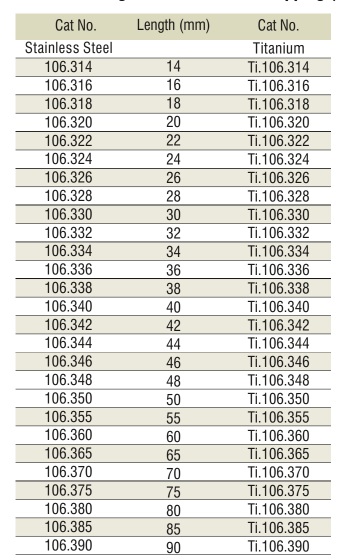








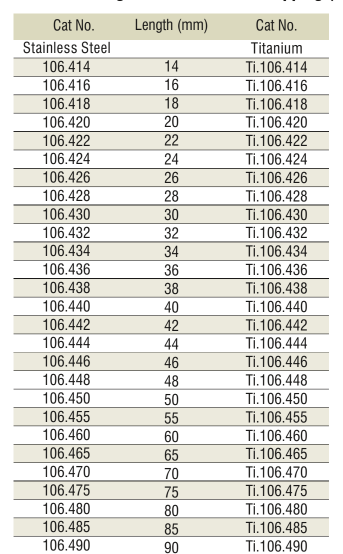
5.0mm Locking Head Screw - Self Tapping (HEXDRIVE)







5.0mm Locking Head Screw - Self Tapping (STARDRIVE)









5.0mm Locking Head Cancellous Screw Full Thread - Self Tapping (HEXDRIVE)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
110.725	25	Ti.110.725
110.730	30	Ti.110.730
110.735	35	Ti.110.735
110.740	40	Ti.110.740
110.745	45	Ti.110.745
110.750	50	Ti.110.750
110.755	55	Ti.110.755
110.760	60	Ti.110.760
110.765	65	Ti.110.765
110.770	70	Ti.110.770
110.775	75	Ti.110.775
110.780	80	Ti.110.780
110.785	85	Ti.110.785
110.790	90	Ti.110.790
110.795	95	Ti.110.795
110.800	100	Ti.110.800
110.805	105	Ti.110.805
110.810	110	Ti.110.810



5.0mm Locking Head Cancellous Screw Full Thread - Self Tapping (STARDRIVE)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
110.925	25	Ti.110.925
110.930	30	Ti.110.930
110.935	35	Ti.110.935
110.940	40	Ti.110.940
110.945	45	Ti.110.945
110.950	50	Ti.110.950
110.955	55	Ti.110.955
110.960	60	Ti.110.960
110.965	65	Ti.110.965
110.970	70	Ti.110.970
110.975	75	Ti.110.975
110.980	80	Ti.110.980
110.985	85	Ti.110.985
110.990	90	Ti.110.990
110.995	95	Ti.110.995
110.996	100	Ti.110.996
110.997	105	Ti.110.997
110.998	110	Ti.110.998







5.0mm Locking Head Cancellous Screw 16mm Thread - Self Tapping (HEXDRIVE)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
108.550	50	Ti.108.550
108.555	55	Ti.108.555
108.560	60	Ti.108.560
108.565	65	Ti.108.565
108.570	70	Ti.108.570
108.575	75	Ti.108.575
108.580	80	Ti.108.580
108.585	85	Ti.108.585
108.590	90	Ti.108.590
108.595	95	Ti.108.595
108.600	100	Ti.108.600
108.605	105	Ti.108.605
108.610	110	Ti.108.610



5.0mm Taper Head Cancellous Screw. 16mm Thread - Self Tapping (HEXDRIVE)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
108.710	60	Ti.108.710
108.715	65	Ti.108.715
108.720	70	Ti.108.720
108.725	75	Ti.108.725
108.730	80	Ti.108.730
108.735	85	Ti.108.735
108.740	90	Ti.108.740
108.745	95	Ti.108.745
108.750	100	Ti.108.750
108.755	105	Ti.108.755
108.760	110	Ti.108.760





DHS/DCS Screw with Compression Screw

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
168.050	50	Ti.168.050
168.055	55	Ti.168.055
168.060	60	Ti.168.060
168.065	65	Ti.168.065
168.070	70	Ti.168.070
168.075	75	Ti.168.075
168.080	80	Ti.168.080
168.085	85	Ti.168.085
168.090	90	Ti.168.090
168.095	95	Ti.168.095
168.100	100	Ti.168.100
168.105	105	Ti.168.105
168.110	110	Ti.168.110
168.115	115	Ti.168.115
168.120	120	Ti.168.120
168.125	125	Ti.168.125
168.130	130	Ti.168.130
168.135	135	Ti.168.135
168.140	140	Ti.168.140
168.145	145	Ti.168.145





Cortical Screw 4.5mm Self Tapping

Cat No.	Length (mm)	Cat No.
Stainless Steel	Longar (mm)	
106.214	4.4	Titanium
106.214	14	Ti.106.214
	16	Ti.106.216
106.218	18	Ti.106.218
106.220	20	Ti.106.220
106.222	22	Ti.106.222
106.224	24	Ti.106.224
106.226	26	Ti.106.226
106.228	28	Ti.106.228
106.230	30	Ti.106.230
106.232	32	Ti.106.232
106.234	34	Ti.106.234
106.236	36	Ti.106.236
106.238	38	Ti.106.238
106.240	40	Ti.106.240
106.242	42	Ti.106.242
106.244	44	Ti.106.244
106.246	46	Ti.106.246
106.248	48	Ti.106.248
106.250	50	Ti.106.250
106.252	52	Ti.106.252
106.254	54	Ti.106.254
106.256	56	Ti.106.256
106.258	58	Ti.106.258
106.260	60	Ti.106.260
106.262	62	Ti.106.262
106.264	64	Ti.106.264
106.266	66	Ti.106.266
106.268	68	Ti.106.268
106.270	70	Ti.106.270
106.272	72	Ti.106.272
106.274	74	Ti.106.274
-		





Locking 7.0mm Cannulated Cancellous Screw -16mm Thread (Use with Locking Proximal Femur Plate)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
111.160	60	Ti.111.160
111.165	65	Ti.111.165
111.170	70	Ti.111.170
111.175	75	Ti.111.175
111.180	80	Ti.111.180
111.185	85	Ti.111.185
111.190	90	Ti.111.190
111.195	95	Ti.111.195
111.200	100	Ti.111.200
111.205	105	Ti.111.205
111.210	110	Ti.111.210



Locking 7.0mm Cannulated Cancellous Screw - 32mm Thread (Use with Locking Proximal Femur Plate)

Cat No.	Length (mm)	Cat No.
Stainless Steel		Titanium
112.160	60	Ti.112.160
112.165	65	Ti.112.165
112.170	70	Ti.112.170
112.175	75	Ti.112.175
112.180	80	Ti.112.180
112.185	85	Ti.112.185
112.190	90	Ti.112.190
112.195	95	Ti.112.195
112.200	100	Ti.112.200
112.205	105	Ti.112.205
112.210	110	Ti.112.210





Locking Proximal Femur Plate 5.0 / 7.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
870.103	3	Ti.870.103
870.105	5	Ti.870.105
870.107	7	Ti.870.107
870.109	9	Ti.870.109
870.111	11	Ti.870.111
Stainless Steel	Right	Titanium
	Right 3	Titanium Ti.870.133
Stainless Steel		
Stainless Steel 870.133	3	Ti.870.133
Stainless Steel 870.133 870.135	3	Ti.870.133 Ti.870.135
Stainless Steel 870.133 870.135 870.137	3 5 7	Ti.870.133 Ti.870.135 Ti.870.137



Locking Pilon Plate 3.5 / 4.0mm

Cat No.	Shaft Holes	Length(mm)	Cat No.
Stainless Steel			Titanium
855.007	7	147	Ti.855.007
855.009	9	173	Ti.855.009



Locking Broad Compression Plate 4.5/5.0mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
158.206	6	Ti.158.206
158.207	7	Ti.158.207
158.208	8	Ti.158.208
158.209	9	Ti.158.209
158.210	10	Ti.158.210
158.212	12	Ti.158.212
158.214	14	Ti.158.214
158.216	16	Ti.158.216
158.218	18	Ti.158.218





Locking Narrow Compression Plate 4.5 / 5.0mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
157.204	4	Ti.157.204
157.205	5	Ti.157.205
157.206	6	Ti.157.206
157.207	7	Ti.157.207
157.208	8	Ti.157.208
157.209	9	Ti.157.209
157.210	10	Ti.157.210
157.212	12	Ti.157.212
157.214	14	Ti.157.214
157.216	16	Ti.157.216



Locking Re - Construction plate 4.5mm - Straight

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
149.203	3	Ti.149.203
149.204	4	Ti.149.204
149.205	5	Ti.149.205
149.206	6	Ti.149.206
149.207	7	Ti.149.207
149.208	8	Ti.149.208
149.209	9	Ti.149.209
149.210	10	Ti.149.210
149.211	11	Ti.149.211
149.212	12	Ti.149.212
149.213	13	Ti.149.213
149.214	14	Ti.149.214
149.215	15	Ti.149.215
149.216	16	Ti.149.216





Spacer - for 5.0mm Locking Head Screw

Cat No.	Cat No.
Stainless Steel	Titanium
106.402	Ti.106.402



Locking T - Plate 4.5 / 5.0mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
159.203	3	Ti.159.203
159.204	4	Ti.159.204
159.205	5	Ti.159.205
159.206	6	Ti.159.206
159.207	7	Ti.159.207
159.208	8	Ti.159.208
159.209	9	Ti.159.209



Locking L - Buttress Plate 4.5 / 5.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
161.233	3	Ti.161.233
161.234	4	Ti.161.234
161.235	5	Ti.161.235
161.236	6	Ti.161.236
161.237	7	Ti.161.237
404 000	0	T: 4 C4 000
161.238	8	Ti.161.238
Stainless Steel	Right	Titanium
Stainless Steel	Right	Titanium
Stainless Steel 161.203	Right 3	Titanium Ti.161.203
Stainless Steel 161.203 161.204	Right 3	Titanium Ti.161.203 Ti.161.204
Stainless Steel 161.203 161.204 161.205	Right 3 4 5	Titanium Ti.161.203 Ti.161.204 Ti.161.205
Stainless Steel 161.203 161.204 161.205 161.206	Right 3 4 5 6	Titanium Ti.161.203 Ti.161.204 Ti.161.205 Ti.161.206



Locking T - Buttress Plate 4.5 / 5.0mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
160.204	4	Ti.160.204
160.205	5	Ti.160.205
160.206	6	Ti.160.206
160.207	7	Ti.160.207
160.208	8	Ti.160.208
160.209	9	Ti.160.209





Locking - Distal Femur Plate 4.5 / 5.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
853.215	5	Ti.853.215
853.217	7	Ti.853.217
853.219	9	Ti.853.219
853.221	11	Ti.853.221
853.223	13	Ti.853.223

5550
34555

Stainless Steel	Right	Titanium
853.205	5	Ti.853.205
853.207	7	Ti.853.207
853.209	9	Ti.853.209
853.211	11	Ti.853.211
853.213	13	Ti.853.213

Lateral Tibial Locking Plate 4.5 / 5.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
165.403L	3	Ti.165.403L
165.405L	5	Ti.165.405L
165.407L	7	Ti.165.407L
165.409L	9	Ti.165.409L
165.411L	11	Ti.165.411L
165.413L	13	Ti.165.413L
Stainless Steel	Right	Titanium
165.303R	3	Ti.165.303R
165.305R	5	Ti.165.305R
165.307R	7	Ti.165.307R
165.309R	9	Ti.165.309R
165.311R	11	Ti.165.311R
165.313R	13	Ti.165.313R



DHS Trochanter stabilizing Locking Plate (Use with DHS Plates)

Cat No.	Cat No.
Stainless Steel	Titanium
876.001	Ti.876.001





Locking - DHS 135 Deg. Long Barrel

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
166.303	3	Ti.166.303
166.304	4	Ti.166.304
166.305	5	Ti.166.305
166.306	6	Ti.166.306
166.307	7	Ti.166.307
166.308	8	Ti.166.308
166.309	9	Ti.166.309
166.310	10	Ti.166.310



Locking Anterolateral Distal Tibia Plate 3.5 / 4.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
864.005	5	Ti.864.005
864.007	7	Ti.864.007
864.009	9	Ti.864.009
864.011	11	Ti.864.011
Stainless Steel	Right	Titanium
864.105	5	Ti.864.105
864.107	7	Ti.864.107
864.109	9	Ti.864.109
	9	Ti.864.109 Ti.864.111



Locking Proximal Tibia Raft Plate 3.5 / 4.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
863.003	3	Ti.863.003
863.005	5	Ti.863.005
863.007	7	Ti.863.007
863.009	9	Ti.863.009
863.011	11	Ti.863.011
Stainless Steel	Right	Titanium
Stainless Steel 863.103	Right 3	Titanium Ti.863.103
863.103	3	Ti.863.103
863.103 863.105	3	Ti.863.103 Ti.863.105





Locking Medial High Tibia Osteotomy Plate 4.5 / 5.0mm

Cat No.	Cat No.
Stainless Steel	Titanium
159.305	Ti.159.305



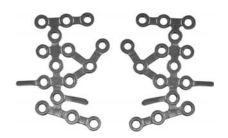
Locking Low Bend Medial Distal Tibia Plate 3.5 / 4.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
866.004	4	Ti.866.004
866.006	6	Ti.866.006
866.008	8	Ti.866.008
866.010	10	Ti.866.010
866.012	12	Ti.866.012
866.014	14	Ti.866.014
Stainless Steel	Right	Titanium
866.104	4	Ti.866.104
866.106	6	Ti.866.106
866.108	8	Ti.866.108
866.110	10	Ti.866.110
866.112	12	Ti.866.112
866.114	14	Ti.866.114



Locking Calcaneal Plate 3.5mm

Cat No.		Cat No.
Stainless Steel	Left	Titanium
137.265		Ti.137.265
Stainless Steel	Right	Titanium
137.260		Ti.137.260





Locking Proximal Medial Tibia Plate 3.5 /4.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
160.304	4	Ti.160.304
160.305	5	Ti.160.305
160.306	6	Ti.160.306
160.308	8	Ti.160.308
160.310	10	Ti.160.310
160.312	10	Ti.160.312
100.312	12	11.100.312
Stainless Steel	Right	Titanium
Stainless Steel	Right	Titanium
Stainless Steel 160.314	Right 4	Titanium Ti.160.314
Stainless Steel 160.314 160.315	Right 4 5	Titanium Ti.160.314 Ti.160.315
Stainless Steel 160.314 160.315 160.316	Right 4 5 6	Titanium Ti.160.314 Ti.160.315 Ti.160.316



Locking Posterior Medial Tibia Plate 3.5mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
873.002	2	Ti.873.002
873.004	4	Ti.873.004
873.006	6	Ti.873.006
873.008	8	Ti.873.008
873.010	10	Ti.873.010



Locking Distal Tibia Plate Medial 3.5 / 4.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
854.004	4	Ti.854.004
854.006	6	Ti.854.006
854.008	8	Ti.854.008
854.010	10	Ti.854.010
854.012	12	Ti.854.012
854.014	14	Ti.854.014
004.014	14	11.034.014
Stainless Steel	Right	Titanium
Stainless Steel	Right	Titanium
Stainless Steel 854.104	Right 4	Titanium Ti.854.104
Stainless Steel 854.104 854.106	Right 4 6	Titanium Ti.854.104 Ti.854.106
Stainless Steel 854.104 854.106 854.108	Right 4 6 8	Titanium Ti.854.104 Ti.854.106 Ti.854.108





Locking Proximal Strut Tibia Plate 3.5 /4.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
883.005	5	Ti.883.005
883.007	7	Ti.883.007
883.009	9	Ti.883.009
883.011	11	Ti.883.011
883.013	13	Ti.883.013
Stainless Steel	Right	Titanium
883.105	5	Ti.883.105
883.107	7	Ti.883.107
883.109	9	Ti.883.109
883.111	11	Ti.883.111



Locking Distal Lateral Fibula Plate 2.7/3.5mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
882.004	4	Ti.882.004
882.005	5	Ti.882.005
882.006	6	Ti.882.006
882.007	7	Ti.882.007
882.008	8	Ti.882.008
882.009	9	Ti.882.009
882.010	10	Ti.882.010
882.012	12	Ti.882.012
882.012 Stainless Steel	12 Right	Ti.882.012 Titanium
Stainless Steel	Right	Titanium
Stainless Steel 882.104	Right 4	Titanium Ti.882.104
Stainless Steel 882.104 882.105	Right 4 5	Titanium Ti.882.104 Ti.882.105
Stainless Steel 882.104 882.105 882.106	Right 4 5 6	Titanium Ti.882.104 Ti.882.105 Ti.882.106
Stainless Steel 882.104 882.105 882.106 882.107	Right 4 5 6 7	Titanium Ti.882.104 Ti.882.105 Ti.882.106 Ti.882.107
Stainless Steel 882.104 882.105 882.106 882.107 882.108	Right 4 5 6 7 8	Titanium Ti.882.104 Ti.882.105 Ti.882.106 Ti.882.107 Ti.882.108





Locking Periarticular Proximal Femur Plate - 4.5/5.0 mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
878.005	5	Ti.878.005
878.007	7	Ti.878.007
878.009	9	Ti.878.009
878.011	11	Ti.878.011
878.013	13	Ti.878.013
Stainless Steel	Right	Titanium
878.105	5	Ti.878.105
878.107	7	Ti.878.107
878.109	9	Ti.878.109
878.111	111	Ti.878.111
878.113	113	Ti.878.113



Locking Distal Lateral Femur Plate - 4.5/5.0mm

Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
889.005	5	Ti.889.005
889.007	7	Ti.889.007
889.009	9	Ti.889.009
889.011	11	Ti.889.011
889.013	13	Ti.889.013
Stainless Steel	Right	Titanium
889.105	5	Ti.889.105
889.107	7	Ti.889.107
889.109	9	Ti.889.109
889.111	11	Ti.889.111
889.113	13	Ti.889.113





Curved Broad Locking Compression Plate 4.5/5.0mm

Cat No.	Holes	Cat No.
Stainless Steel		Titanium
893.010	10	Ti.893.010
893.012	12	Ti.893.012
893.014	14	Ti.893.014
893.016	16	Ti.893.016
893.018	18	Ti.893.018
893.020	20	Ti.893.020



Locking Wire Mount 4.5/5.0mm

Cat No.	Cat No.
Stainless Steel	Titanium
102.500	Ti.102.500



184.016 Stainless Steel Suture Wire 16SWG (1.60mm)



711.101 Introducer for Wire Mount - S.S.





Locking Variable Angle Proximal Lateral Tibia Plate 3.5/4.0mm

Cat No.	Holes	Cat No.	
Stainless Steel	Left	Titanium	
891.004	4	Ti.891.004	
891.006	6	Ti.891.006	
891.008	8	Ti.891.008	
891.010	10	Ti.891.010	
891.012	12	Ti.891.012	
891.014	14	Ti.891.014	
031.014	• • •	11.001.017	
Stainless Steel	Right	Titanium	
Stainless Steel	Right	Titanium	
Stainless Steel 891.104	Right 4	Titanium Ti.891.104	
Stainless Steel 891.104 891.106	Right 4 6	Titanium Ti.891.104 Ti.891.106	
Stainless Steel 891.104 891.106 891.108	Right 4 6 8	Titanium Ti.891.104 Ti.891.106 Ti.891.108	
Stainless Steel 891.104 891.106 891.108 891.110	Right 4 6 8 10	Titanium Ti.891.104 Ti.891.106 Ti.891.108 Ti.891.110	







Locking Variable Angle Distal Femur Plate 4.5/5.0mm

•		
Cat No.	Holes	Cat No.
Stainless Steel	Left	Titanium
890.105	5	Ti.890.105
890.007	7	Ti.890.007
890.109	9	Ti.890.109
890.111	11	Ti.890.111
890.113	13	Ti.890.113
Stainless Steel	Right	Titanium
890.005	5	Ti.890.005
890.007	7	Ti.890.007
890.009	9	Ti.890.009
890.011	11	Ti.890.011
890.013	13	Ti.890.013

803.114 Variable Angle Drill Guide for VA-LCP Plate 4.5/5.0mm















Large Fragment Instruments

803.105 LCP Universal Drill Guide 4.5 / 5.0mm



803.110 LCP Drill Sleeve 5.0 mm for Drill Bit 4.3 mm



803.115 LCP Guide Sleeve for 2.0mm K. Wire



803.120 LCP Bending Iron for Re - Construction Plate (Use in Pairs) 3.5 & 4.5mm LCP Plate



803.150 Guiding Block for LCP- Distal Femur Plate 4.5 /5.0mm - Left



803.155 Guiding Block for LCP- Distal Femur Plate 4.5 /5.0mm - Right



803.161 Guiding Block for LCP- Lateral Tibial Locking Plate 4.5 /5.0mm - Left



803.162 Guiding Block for LCP- Lateral Tibial Locking Plate 4.5 /5.0mm - Right





Large Fragment Instruments

803.160 Torque Limiting Screw Driver - 3.5mm Tip (For 5.0mm Locking Screw)



XP.301.082 Large Star Drive Screw Drive 3.5mm Tip



260.430 Drill Bit 4.3mm Dia, 221mm Long Calibrated

400.062 Screw Box - for 5.0mm Locking Head Screw- Empty



400.094 Graphic Combined Implant & Instrument
Box for 5.0mm Locking Large Fragment Set - **Empty**







803.111	LCP Drill Sleeve 7.0mm for 4.5mm Drill Bit (Use with Proximal Femur Plate)	
703.010	Cannulated Drill Bit 4.5mm	
703.015	Threaded Guide Wire 2.0mm	
703.016	Large Cannulated Hexagonal Screw Driver 3.5mm Tip	
803.112	Tap for 5.0mm Locking Head Screws	



SHOTA Locking Large Fragment Instruments set of Graphics Box

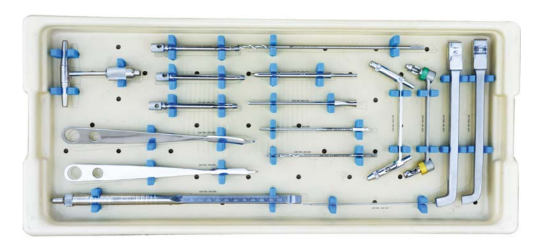
Locking Large Fragment Instrument Set With Graphic Box

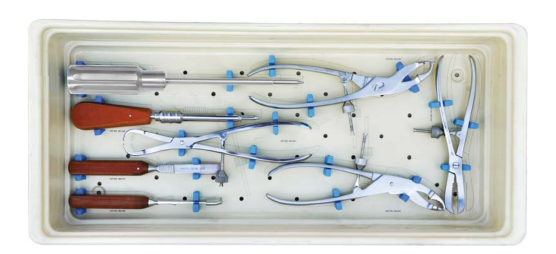
	Cat No. IS.103	Description	Units
	185.156	Kirschner Wire with Trocar Tip Dia. 2.0mm, Length 150mm	3
	260.320	Drill Bit - S.S Quick Coupling End Dia. 3.2mm X 130mm Long	1
	260.430	Drill Bit - S.S Quick Coupling End Dia. 4.3mm X 221mm Long - Calibrated	1
	264.040	Bone Tap - Quick Coupling End Dia. 4.5mm, Thread Length 70mm, Total Length 125mm	1
	301.030	Hexagonal Screw Driver with Self Holding Sleeve 3.5mm Tip	1
_	301.070	Screw Driver Shaft, Q.C. End 3.5mm Tip	1
	303.020	Large Depth Gauge	1
_	304.020	Large Neutral & Loaded Drill Guide	1
	306.010	Quick Coupling Handle T-Type	1
_	340.030	Self Centering Bone Holding Forceps 240mm	2
	341.040	Reduction forceps - Serrated Speed Lock - 200mm	1
_	342.060	Reduction Forceps - Pointed Speed Lock - 240mm	1
	379.025	Hohmann Retractor 8mm Wide, Short Narrow Tip, 220mm Length	2
_	382.008	Periosteal Elevator - Curved 8mm	1
	382.012	Periosteal Elevator - Curved 12mm	1
	803.105	LCP Universal Drill Guide 4.5/5.0mm	1
	803.110	LCP Drill Sleeve 5.0mm for Drill Bit 4.3mm	3
	803.115	LCP Guide Sleeve for 2.0mm K. Wires	1
	803.120	LCP Bending Iron for Re-Construction Plate (Use in Pairs) for 3.5 & 4.5 LCP Plate	1
	803.160	Torque Limiting Screw Driver - 3.5mm Tip (For 5.0mm Locking Screws)	1
	400.075	Graphic Box for Large Fragment Locking System	1



Cat No. 400.075 Graphic Box for Large Fragment Locking System









Broken Screw Removal Instruments

365.010	Gouge with Fibre Handle Straight 10mm	
301.060	Screw Driver Shaft Quick Coupling End 2.5mm Tip	
301.070	Screw Driver Shaft Quick Coupling End 3.5mm Tip	
371.000	Sharp Hook	
306.050	Quick Coupling Tap Handle Heavy Duty	
310.141	Hollow Reamer for Removal of Damage Screw 3.5 & 4.0mm	/ SATI 310.141
310.142	Hollow Reamer for Removal of Damage Screw 4.5 & 6.5mm	55-330142
310.250	Extraction Screw Conical for 2.7/3.5/4.0mm Screw	\$220000000 \$25 S10.250 \$



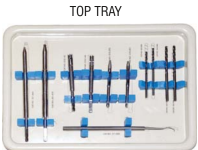
Broken Screw Removal Instruments

310.251	Extraction Screw Conical For 4.5/6.5mm Screws	
309.003	Screw Removel Forcep with Ratchet Lock	
262.006	Drill Bit Plain Shank High Speed 2.5mm X 55mm Length	
262.026	Drill Bit Plain Shank High Speed 3.5mm X 70mm Length	



IS.057 Broken Screw Removal Instrument Set







Cat No.	Description	Units
400.071	Sterilization Box for Removal Set	1
TOP TRAY		
301.060	Screw Driver Shaft Quick Coupling end 2.5mm Tip	1
301.070	Screw Driver Shaft Quick Coupling end 3.5mm Tip	1
371.000	Sharp Hook	1
310.141	Hollow Reamer for Removal of Damage Screw 3.5 & 4.0mm	1
310.142	Hollow Reamer for Removal of Damage Screw 4.5 & 6.5mm	1
310.250	Extraction Screw Conical for 2.7 / 3.5 / 4.0mm screw	1
310.251	Extraction Screw Conical for 4.5 / 6.5mm screw	1
262.006	Drill Bit Plain Shank High Speed 2.5mm X 55mm Length	2
262.026	Drill Bit Plain Shank High Speed 3.5mm X 70mm Length	2
	BOTTOM TRAY	
365.010	Gouge with Fibre Handle Straight 10mm	1
306.050	Quick Coupling Tap Handle Heavy Duty	1
309.003	Screw Removal Forcap with Ratchet Lock	1



Siora Surgicals Private Limited Manufacturer of: Trauma & Spine Implants

- Regd. & Corporate Office
 WZ-1, Phool Bagh, Rampura
 Delhi 110035, INDIA
- Office Land line: +91 11 28316116 , 17, 18
- Manufacturing Unit: 1792, HSIIDC Indl. Estate RAI District, Sonepat Haryana- 131029, INDIA
- www.siiora.com

Date: 07/2020